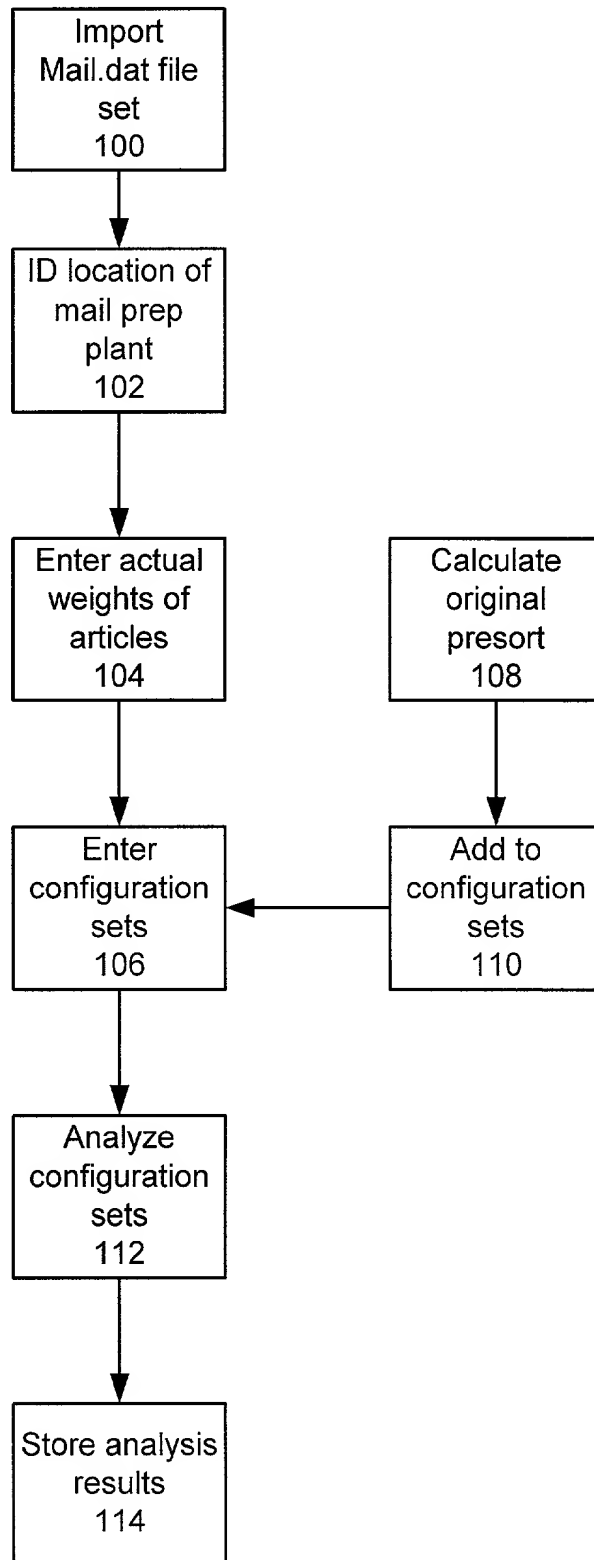
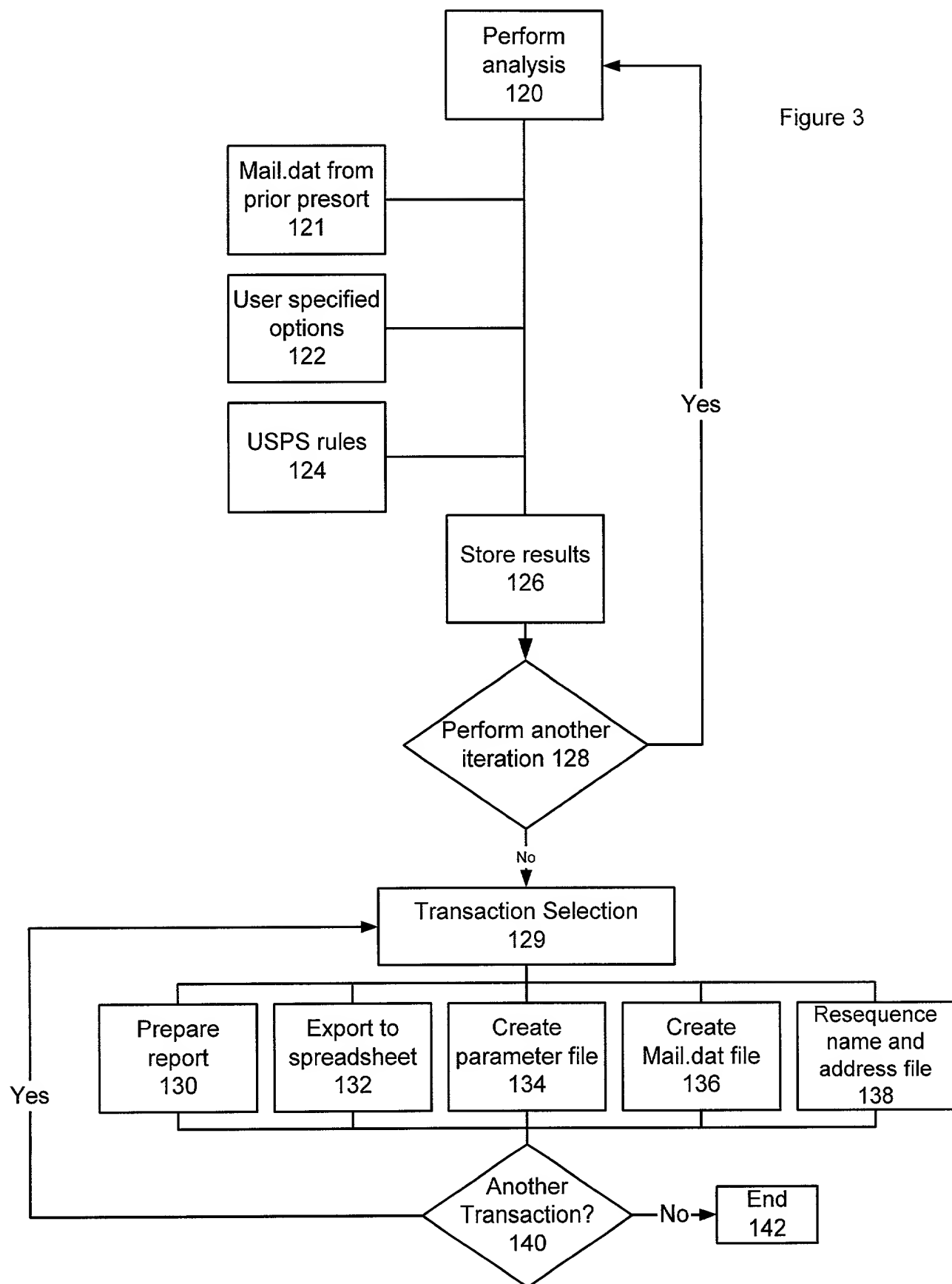


Figure 1

Figure 2





827

JobID: 1234

802

Configuration Set 1

90

Pallet Level

5-digit Minimum

5-digit BC Minimum

3-digit Minimum

SCF Minimum

ADC Minimum

Minimum Weight (Lbs)

252

254

258

250

500

92

Back Level

Carrier Direct Minimum

Mixed Car-Rts Minimum

5-digit Minimum

3-digit Minimum

SCF Minimum

ADC Minimum

Minimum # of Copies

24

24

24

24

24

24

50

Presort Options

☒ Combine Auto/Presort - Separate Crt Pallets (New)

☐ Combine Auto/Presort - Separate Crt Sacks (New)

☒ Use L001 Scheme for Pallets

☐ Use L001 Scheme for Sacks

☒ Merge Pallets - Auto/Presort/Crt Combined (New)

☐ Merge Sacks - Auto/Presort/Crt Combined (New)

☐ Merge Editions/Versions into Common Containers

60

Palletization

☒ On

☐ Off

Sacking

☒ On

☐ Off

70

Pallet Maximum (Lbs)

1458

Sack Medium (Lbs)

14

Optional Description

Calculated Production Parameters

30

Record Movement

Final

Previous

Next

Load

Undo

Delete

Delete All

New

Save

Calc Production Values

Copy This

Load Configurations

Save Configurations

Cancel

Analyze

Figure 4

Analysis of Presort Options and Distribution by Container

JobID 1234

Configuration Set Number 5

Containers

Packages

Level	Description	Total	Firm	Car-Rt	5DG	3DG	ADC	MxADC	Firm	Car-Rt	5DG	3DG	ADC	MxADC	Total
SA	CR-D Sack	6,008	0	7,072	0	0	0	0	0	188,880	0	0	0	0	188,880
SD	5D Sack	1,000	0	0	1,321	0	0	0	0	0	30,075	0	0	0	30,075
SE	3D Sack	20	0	0	0	0	0	0	0	0	0	1,815	0	0	1,815
SK	ADC Sack	1	0	0	0	0	1	0	0	0	0	0	10	0	10
SM	MxADC Sack	1	0	0	0	0	0	0	0	0	0	0	0	25	25

Totals for Set Number 5	7,210	0	7,072	1,321	0	0	1	0	0	188,880	30,075	1,815	10	25	220,805
-------------------------	-------	---	-------	-------	---	---	---	---	---	---------	--------	-------	----	----	---------

Presort Summary	
Total Pallets	0
Palletized Copies	0
Total Sacks	7,219
Sacked Copies	226,805
Current Postage	\$30,982
R-2000 Postage	\$36,229
Change 16.94%	\$5,247
Postal Handling Costs	\$23,048
Delivery Factor	1.0000

Palletization Parameters	Sacking Parameters	Presort Options
<input type="checkbox"/> Palletization On Max. Pallet: 2000 5Digit Min: 500 3Digit Min: 500 SCF Min: 500 ADC Min: 500	<input checked="" type="checkbox"/> Sacking On Max. Sack: 05 CR Direct Min: 0 Mixed CR Min: 0 5Digit Min: 0 3Digit Min: 0 SCF Min: 0 ADC Min: 0	<input type="checkbox"/> Combine Auto/Presort - Separate Crt Pallets (prop.) <input type="checkbox"/> Combine Auto/Presort - Separate Crt Sacks (prop.) <input type="checkbox"/> L001 Sacks <input type="checkbox"/> L001 Pallets <input type="checkbox"/> Merge Sacks (prop.) <input type="checkbox"/> Merge Pallets (prop.) <input type="checkbox"/> Merge Editions/Versions into Common Containers Description 0 copy sacks

40a

49a

60a

70a

Figure 5

50a

Analysis of Presort Options and Distribution by Container

JobID 1234

Configuration Set Number 1

Containers				Packages										Copies		
Level	Description	Total	Firm	Car-Rt	5DG	3DG	ADC	MxADC	Firm	Car-Rt	5DG	3DG	ADC	MxADC	Total	
PQ	Merged Scheme Pallet	11	0	582	30	0	0	0	0	15,075	1,000	0	0	0	16,105	
PR	CR Scheme Pallet	0	0	238	0	0	0	0	0	5,725	0	0	0	0	5,725	
PT	Merged 5-Digit Pallet	53	0	1,388	115	0	0	0	0	11,225	1,830	0	0	0	13,055	
PE	5D CR Pallet	31	0	1,117	0	0	0	0	0	33,515	0	0	0	0	33,515	
PD	3D Pallet	17	0	3,098	1,005	57	0	0	0	80,925	20,135	1,015	0	0	120,705	
PF	SCF Pallet	1	0	8	13	0	0	0	0	190	455	0	0	0	645	
SA	CR-D Sack	3	0	3	0	0	0	0	0	80	0	0	0	0	80	
SB	CR-S Sack	3	0	7	0	0	0	0	0	105	0	0	0	0	105	
SD	5D Sack	0	0	0	8	0	0	0	0	0	265	0	0	0	265	
SE	3D Sack	15	0	1	23	5	0	0	0	10	290	170	0	0	470	
SM	MxADC Sack	2	0	0	1	0	1	3	0	0	10	0	10	25	45	
Totals for Set Number 1		187	0	7,072	1,324	62	1	3	0	188,880	36,075	1,815	10	25	226,805	
Presort Summary		Palletization Parameters										Sack Parameters		Total		

Presort Summary	
Total Pallets	155
Palletized Copies	225,840
Total Sacks	32
Sacked Copies	965
Current Postage	\$30,985
R-2000 Postage	\$36,232
Change 16.93%	\$5,247
Postal Handling Costs	\$9,814
Delivery Factor	1.3977

Palletization Parameters		Sacking Parameters		Presort Options	
<input checked="" type="checkbox"/> Palletization On		<input checked="" type="checkbox"/> Sacking On		<input checked="" type="checkbox"/> Combine Auto/Presort - Separate CRT Pallets (prop.)	
Max. Pallet:	1458	Max. Sack:	11	<input type="checkbox"/> Combine Auto/Presort - Separate CRT Sacks (prop.)	
5Digit Min:	252	CR Direct Min:	21	<input type="checkbox"/> L001 Sacks	
3Digit Min:	258	Mixed CR Min:	21	<input checked="" type="checkbox"/> L001 Pallets	
SCF Min:	250	5Digit Min:	21	<input type="checkbox"/> Merge Sacks (prop.)	
ADC Min:	500	3Digit Min:	21	<input checked="" type="checkbox"/> Merge Pallets (prop.)	
		SCF Min:	21	<input type="checkbox"/> Merge Editions/Versions into Common Containers	
		ADC Min:	21	Description Calculated Production Parameters	

496

606

706

Figure 6

506

406